

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)	Examiner: Unassigned
BODARY-WINTER, Sarah C., et al.)	Art Unit: 1646
Application Serial No. 10/533,520)	Confirmation No. 6697
Filed: March 9, 2006)	Attorney's Docket No. 39766-0274 R1
For: COMPOSITIONS AND METHODS)	Customer No. 25213
FOR THE TREATMENT OF IMMUNE)	
RELATED DISEASES)	

FILED VIA EFS
ON NOVEMBER 1, 2007

PETITION OF PAGE SUBSTITUTION

MAIL STOP PETITION

Commissioner for Patents
PO Box 1450
Alexandria, Virginia 22313-1450

Sir:

Applicants hereby petition to have defect page 76 of the specification in connection with the above-identified application substituted with page 76 of the description of PCT/US2003/035971 as originally filed.

Applicants submit that the above-identified application is a U.S. national stage application of PCT/US2003/035971, filed November 24, 2003. When this PCT application was filed, the submitted description contains page 76, which include description of Figures 6680-6775. However, as admitted in a communication mailed from the PCT authority on July 17, 2007 (copy enclosed), page 76 of the description was badly reproduced in such a way that it is illegible. The PCT authority further indicates that "in view of the volume of the application, the international Bureau herewith transmits a new copy of said page with a request to the designated Office to exchange it with the defect page in the pamphlet." Applicants hereby petition to have the defect page 76 of the specification in the above-identified application, substituted with page 76 in the originally filed PCT description.

Applicants hereby submit a copy of the front page and a copy of page 76 of the description of the PCT application as originally submitted on November 24, 2003

as well as a copy of the returned postcard as a proof of the acceptance of the PCT application by the PCT authority.

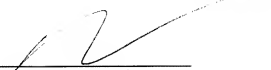
Applicants also submit herewith a copy of the Communication mailed by the PCT authority as a proof that the PCT authority acknowledged that the defect in Figure 76 occurred due to bad paper reproduction by the PCT authority.

Applicants request that the Examiner consider the enclosed substituting page 76.

The Commissioner is authorized to charge the amount of \$130.00 for the petition fee and/or to refund any fees or charge any additional fees which may be required, including petition fees and extension of time fees to, Deposit Account No. 08-1641, referencing attorney's docket number 39766-0274 R1.

Respectfully submitted,

Date: November 1, 2007

By: 
Panpan Gao (Reg. No. 43,626)

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(39766.0274)

PATENT COOPERATION TREATY

From the INTERNATIONAL BUREAU

PCT

COMMUNICATION IN CASES FOR WHICH
NO OTHER FORM IS APPLICABLE

To:

AP, AU, BG, BR, CA, CN, CZ, DE, EP, ES, GB,
HU, IL, IN, JP, KP, KR, MK, MN, NO, NZ, PL, RO,
RU, SK, US

Date of mailing (day/month/year) 17 July 2007 (17.07.2007)	
Applicant's or agent's file reference P1994R1	REPLY DUE see paragraph 1 below
International application No. PCT/US2003/035971	International filing date (day/month/year) 24 November 2003 (24.11.2003)
Applicant GENENTECH, INC. et al	

1. ☐ REPLY DUE within months/days from the above date of mailing
☐ NO REPLY DUE; however, see below
☒ IMPORTANT COMMUNICATION
☐ INFORMATION ONLY

2. COMMUNICATION:

The attention of the International Bureau has been drawn to the fact that page 77 of the A2 pamphlet (page 76 of the description) was badly reproduced in such a way, that it is illegible.

In view of the volume of the application, the International Bureau herewith transmits a new copy of said page with a request to the designated Offices to exchange it with the defect page in the pamphlet.

A copy of the present communication is being sent to the applicant for information.

Thank you.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Muller Antonia e-mail pt05.pct@wipo.int Telephone No. +41 22 338 74 05
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Facsimile No. +41 22 338 89 75

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(54) Title: COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES

(57) Abstract: The present invention relates to compositions containing novel proteins and methods of using those compositions for the diagnosis and treatment of immune related diseases.

Figure 6680: DNA226646, NP.060352.1, NM.017882.at
Figure 6681: PRO37109
Figure 6682: DNA331824, BC010907, NM.017906.at
Figure 6683: PRO86755
Figure 6684: DNA330537, HELLS, NM.018063.at
Figure 6685: PRO81892
Figure 6686: DNA328628, BC011983, NM.018072.at
Figure 6687: PRO84406
Figure 6688: DNA328841, BC003082, NM.018087.at
Figure 6689: PRO84575
Figure 6690: DNA304780, AK027630, NM.018092.at
Figure 6691: PRO69889
Figure 6692: DNA227787, ASPM, NM.018123.at
Figure 6693: PRO38250
Figure 6694: DNA327942, AK001387, NM.018126.at
Figure 6695: PRO83870
Figure 6696: DNA325030, MGC5242, NM.018295.at
Figure 6697: PRO81619
Figure 6698: DNA331825, ChGn, NM.018371.at
Figure 6699: PRO86756
Figure 6700: DNA226227, IL26, NM.018402.at
Figure 6701: PRO36690
Figure 6702: DNA331826, BC014129, NM.018407.at
Figure 6703: PRO81696
Figure 6704: DNA331827, BC007043, NM.018464.at
Figure 6705: PRO9902
Figure 6706: DNA227313, TPARG, NM.018475.at
Figure 6707: PRO37776
Figure 6708A-B: DNA331828, AB033051, NM.018695.at
Figure 6709: DNA304494, NP.061195.1, NM.018725.at
Figure 6710: PRO71061
Figure 6711: DNA227929, LOC54543, NM.019059.at
Figure 6712: PRO38392
Figure 6713: DNA329553, NP.064535.1, NM.020150.at
Figure 6714: PRO38313
Figure 6715: DNA227305, FN5, NM.020179.at
Figure 6716: PRO37768
Figure 6717: DNA227223, AF226054, NM.020198.at
Figure 6718: PRO37686
Figure 6719: DNA227280, NP.064615.1, NM.020230.at
Figure 6720: PRO37743
Figure 6721: DNA328926, AF180920, NM.020307.at
Figure 6722: PRO84643
Figure 6723: DNA331829, AF279144, NM.020405.at
Figure 6724: PRO85524
Figure 6725: DNA331830, BC001299, NM.020470.at
Figure 6726: PRO86757
Figure 6727A-B: DNA331831, HSA277248, NM.020525.at
Figure 6728: DNA151185, AF098642, NM.021105.at
Figure 6729: PRO12628
Figure 6730: DNA327199, DJ971N18.2, NM.021156.at
Figure 6731: PRO83475
Figure 6732: DNA227276, NP.005702.1, NM.021618.at
Figure 6733: PRO37739
Figure 6734A-B: DNA331832, AF051850, NM.021738.at
Figure 6735: PRO86758
Figure 6736: DNA331833, AF269133, NM.021798.at
Figure 6737: PRO86759
Figure 6738: DNA328364, AK025099, NM.021805.at
Figure 6739: PRO84223
Figure 6740: DNA331834, AF246221, NM.021999.at
Figure 6741: PRO86760
Figure 6742: DNA304465, AF277316, NM.022044.at
Figure 6743: PRO4424
Figure 6744: DNA331835, BC018724, NM.022107.at
Figure 6745: PRO37040
Figure 6746: DNA331836, BC002337, NM.022346.at
Figure 6747: DNA328902, LOC64174, NM.022355.at
Figure 6748: PRO84623
Figure 6749: DNA331837, AF201380, NM.022364.at
Figure 6750: PRO71059
Figure 6751: DNA331090, FLJ22313, NM.022373.at
Figure 6752: PRO86241
Figure 6753: DNA327928, NP.072092.2, NM.022570.at
Figure 6754: PRO1082
Figure 6755: DNA331091, NP.076414.1, P.207192.at
Figure 6756: PRO86242
Figure 6757: DNA331838, HUMMYCDT, HSMYCI.at
Figure 6758: DNA228179, DNA228179, AF041429.at
Figure 6759: PRO38642
Figure 6760: DNA331092, NP.078918.2, AK024865.at
Figure 6761: PRO86243
Figure 6762: DNA331093, BC018094, AB029032.at
Figure 6763: DNA331094, HUMTCRGA, HSTCRGR.at
Figure 6764: DNA331839, AY027765, HUMCYCB.at
Figure 6765: DNA326640, CCNE1, HUMCYCB.at
Figure 6766: PRO4756
Figure 6767: DNA228020, DNA228020, AK026923.at
Figure 6768: PRO38483
Figure 6769A-B: DNA150452, AB011542, AB011542.at
Figure 6770A-B: DNA150476, AB020637, AB020637.at
Figure 6771: DNA331840, BC003648, AF040964.at
Figure 6772: PRO86761
Figure 6773: DNA150552, AF040965, AF040965.at
Figure 6774A-B: DNA328805, AB032994, AF160973.at
Figure 6775A-B: DNA331841, HSCHTOG,